Message

From: Leifer, Kerry [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=35839936F4A84DFEBC101D1E69F90BEF-KERRY B. LEIFER]

Sent: 10/8/2021 8:25:58 PM

To: Overbey, Dian [Overbey.Dian@epa.gov]

Subject: Re: Follow-up to yesterday's briefing on pyrifluquinazon

Hi Dian,

Pyrifluquinazon is an active ingredient and based on its structure does meet the OPPT working definition of a PFAS.

In terms of any other pesticides, the active ingredient broflanilide also has a structure that meets the OPPT working definition of a PFAS.

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On Oct 8, 2021, at 12:42 PM, Overbey, Dian < Overbey. Dian@epa.gov> wrote:

Hi Kerry,

In preparation for developing Qs and As on pyrifluquinazon, I have a couple of questions.

- 1. Is the active ingredient or an inert PFAS? I'm assuming it's the a.i., since we said we removed all of the inert PFAS from the InertFinder.
- 2. Are there other registered pesticides that are PFAS?

Thanks!

Dian D. Overbey

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